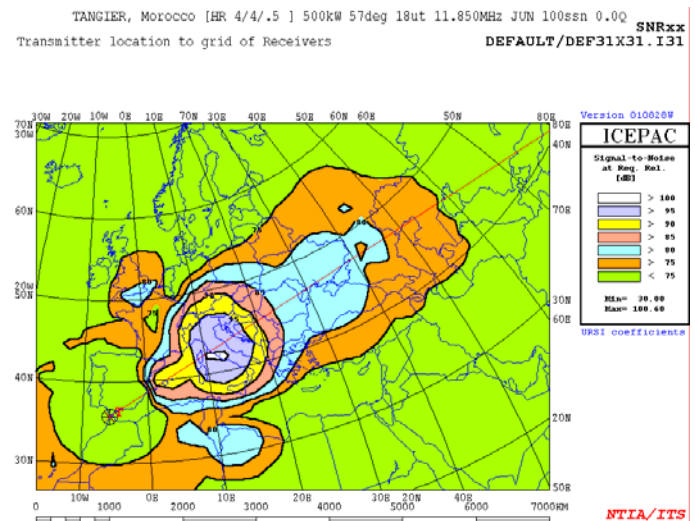


Propagation Models

Institute for Telecommunication Sciences (ITS)

- HF Propagation software provides implementations of ICEPAC, VOACAP, and REC533 models
- Area coverage, point-to-point, and signal-to-interference calculations.
- Windows (95, 98, NT, 2000, XP) compatible program with GUI interface.
- Available free via the internet at <http://elbert.its.bldrdoc.gov/hf.html>

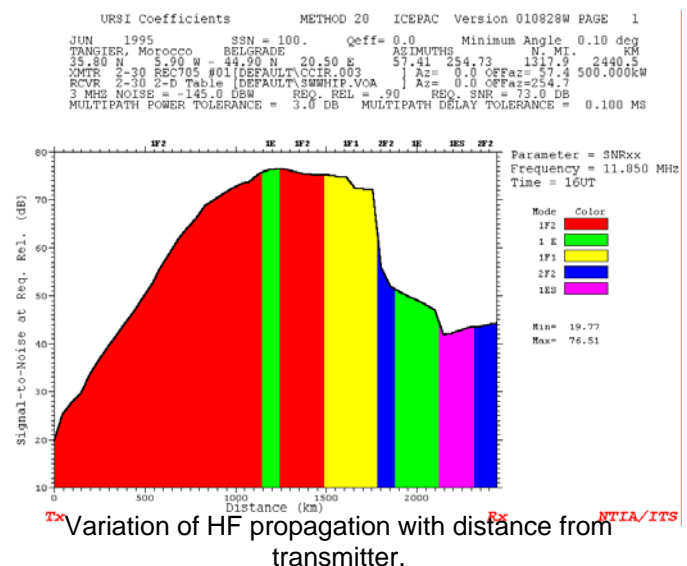
HF – NTIA/ITS offers HF Propagation software: ICEPAC and VOACAP (direct descendants of the Ionospheric Communications Analysis and Prediction Program - IONCAP - 1983). VOACAP was modified by the Voice of America (VOA) to meet the needs of the HF broadcaster community. ICEPAC (Ionospheric Communications Enhanced Profile Analysis and Circuit prediction program) was developed by adding the Ionospheric Conductivity and Electron Density (ICED) profile model to IONCAP. ICED is a statistical model of the large-scale features of the northern hemispheric ionosphere and contains distinct algorithms for the sub-auroral trough, auroral zone, and polar cap. NTIA/ITS also offers a software implementation of the International Telecommunication Union's (ITU) Recommendation ITU-R P.533 (REC533). This software was developed specifically for the planning of the HF bands allocated to the broadcasting service (Geneva 1987, WARC HFBC-87).



Sample screen from the ICEPAC HF Propagation program.

The software allows a user to display and print color or black-and-white plots of any output parameter from any of the propagation models. Additionally, a powerful combine function allows area coverage maps to be mathematically combined to produce maps that represent the worst or best case scenarios for many combinations of Month/SSN/Frequencies/Hours/Transmitters.

VHF-UHF – NTIA/ITS offers VHF-UHF Propagation software: ITM and IF-77 (developed at ITS in 1960's-1980's to predict the propagation of radio waves in the VHF and UHF bands). ITM (the Irregular Terrain Model or Longley-Rice Model) is intended for tropospheric circuits with both terminals below 2 km height above ground in the frequency range 20-20,000 MHz and distances ranging from 1-2,000 km. IF-77 (or the Gierhart-Johnson Model) is intended for circuits with at least one terminal at a greater elevation above ground in the frequency range 100-20,000 MHz.



(2005)